



Water Resources Program Application for a Water Right Permit

DEPT. OF ECOLOGY MAY 25 2011

SURFACE WATER [GROUND WATER PERMANENT
☐ TEMPORARY	☐ SHORT TERM ☐ DROUGHT

	EK GROUND WA	F1917	
_	ARY SHORT TERM		
Follow the attached in	structions. Attach addit	tional sheets as ne	ecessary.
*A NON-REFUNDABLE MINIMUM	FEE OF \$50.00 MUS	T ACCOMPANY	Y THIS APPLICATION.
Section 1. APPLICANT			
Applicant/Business Name: OCEAN SHORES RECREATION CLUB	SOUTDOOR	Phone No: (360) 289-2318	Other No:
Address: 58 DUNES LANE			
City: OCEAN CITY		State: WA	Zip:98569
Email Address (optional):			
Contact Name (if different from above):STEV	E RICHARDS	Phone No: (360) 373-6072	Other No: (360) 271-7872
Relationship to Applicant: BOARD PRESIDE	ENT		
Address: PO BOX 578			
City: TRACYTON		State: WA	Zip: 98393
Email Address (optional): slrichards55@hotn	nail.com	,	
Legal Land Owner or Part Owner Name of the OCEAN SHORES OUTDOOR RECREATE		Phone No: (360) 289-2318	Other No:
Address: 58 DUNES LANE	ION CLOB	(300) 207-2310	
City: OCEAN CITY		State: WA	Zip: 98569
Email Address (optional):		-	
Section 2 STATEMENT OF I	NUDDIU		
Section 2. STATEMENT OF I			
Briefly describe the purpose of your propos	sed project: Ocean Shore	es Outdoor Recrea	ation Club serves 365 RV
sites, 10 campsites, and 2 single family resi	dences. The current wat	er rights allows 8	.3 acre-feet per year with a
naximum pumping rate of 25 gallons per m	ninute. Based on actual	water usage data	40 acre-feet per year is
equired for serving the water system. The	preferred pumping rate i	is 80 gallons per r	ninute that equals the peak
ourly demand for the system. The request			
dditional pumping rate of 55 gallons per m	ninute.	is evisting	
additional pumping rate of 55 gallons per manufacture and the second per manufacture and the second per manufacture and the second p	ninute. r project: <u>Water system</u>		ist quantity required for each.
Anticipated length of time to complete your Water Use List all purposes for which water Purpose(s) of Use Rate Cubic	r project: Water system er will be applied to a be (check one box only) c Feet per Second (CFS)	Acre-Feet per Year (AF/YR)	ist quantity required for each. Period of Use (Continuously or Seasonal)
□Cubio □Gallo	r project: Water system er will be applied to a be (check one box only) c Feet per Second (CFS) ons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
Anticipated length of time to complete your Water Use List all purposes for which water Purpose(s) of Use Rate Cubic	r project: Water system er will be applied to a be (check one box only) c Feet per Second (CFS) ons per Minute (GPM)	Acre-Feet per Year (AF/YR)	Period of Use

For Ecology Use	APPLICATION NO:_	G2-3	SEPA: Exempt/Not Exempt		
Ose	Fee Paid:	Check No		ECY Coding: 001-001-WR1-0285-000011	. /
Date Returned		By	Priority Date 2/25///	By WRIA: 2/6/	1+

	m/Tempo			(less than	fou	ır month	ns and	l non-recurri	ing)? 🗆 VI	ES 🕅 NO
	uest for a to						is and	i non recum	mg). 🔲 11	20 🖂 110
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FROM			0	_//		_				
	1 3. PO			ERSION	0	R WI	TH	DRAWA	L	
A.) If S	urface W	ater Sou	rce				B.) I	f Ground	Water Sou	rce
	g 🗌 Creel	-	A27-11-12-11				⊠ w	/ell(s) 🗌 O	ther:	
Source 1	Name:						Well	diameter &	depth:6-inc	hes & 226-feet
Tributary	/ to:						Num	ber of propo	sed points o	f withdrawal: $\underline{0}$
			. 1	2			Do y	ou have an e	xisting well	? ⊠ YES □ NO
	of propose have an exi				NO			ailable, attac Tag ID No. <u>.</u>		Il Report and pump test.
	nt of Dive					escrip	tion			
	arcel No. 20440000		1/4 1/4 NE N			Towns		Range 12	GRAYS	County S HARBOR COUNTY
	Lot(s)			ck(s)				ubdivision		
If Imovem	antan tha	distances	in fact fr	om the ne	int (of divor	aion (on with drowing	al to the near	rest section corner:
				•					ii to the near	rest section corner.
	Feet (N						-			
Pa	arcel No.		1/4 1/	4 Section	on	Towns	ship	Range		County
	Lot(s)		Blo	ck(s)			Sı	ubdivision		
If known	, enter the	distances	in feet fi	rom the po	int o	of diver	sion (or withdrawa	al to the near	rest section corner:
fee	et (Nort	th/ Sou	th) and _	feet (East/	Wes	t)		
from the	(NW [SW 🗀	NE SE		orn	er of Se	ection	1		
NOTE: If n	ore than tw	o points o	f diversion	n/withdrawa	al at	tach ada	litiona	al information	on a separat	te sheet of paper.
If no, do y	ou have le e owner na	gal autho	rity to ma	ake this ap	plica	ation fo	r use	of another's	land? X	YES ⊠ NO ES □ NO Box 430, GUNNISON,
Section	1 4. PL	ACE O	F USE							
estate con	tract, pro	perty dec	ed or title	einsuranc	e po	olicy, or	r cop	y it carefull	y in the spa	
of and ab	utting in fi	ront of an	d abutting	g said Lot	4, S	ection 1	10, To	ownship 181	North, Rang	ond class situated in front e 12 West of the ws westerly of State
	#109, LES								IIIOI	Starry or Suite
1/4	1/4	Section	Twp.	Range				County		Parcel No.
		10	18	12	G	RAYSI	HARI	BOK		181210330010
For Ecology Use		TION NO:	0	heck No:				ECV		PA: Exempt/Not Exempt
Date Returned				neck No:Prior	ritv Γ				WRL	
				1110	-, -,	-				

Do you own all the lands on which the proposed place	ce of use is located? A YES INO.
f no, do you have legal authority to make this applic Provide owner name(s), address, and phone number:	
Are there any other water rights or claims associated f yes, provide the water right and/or claim numbers:	with this property or water system? YES NO PERMIT NUMBER G 2-00019 F
Attach a map of your project showing the point ope sure to include a complete copy of the plat map	f diversion/withdrawal and place of use. If platted propert
Section 5. WATER SYSTEM DESCR	IPTION
with a 32,000 gallons capacity; water is distributed to	o the club from the reservoir. Based on actual water usage data
0 acre-feet per year at a pumping rate of 80 gpm is low needs.	PPLY SYSTEM INFORMATION
-	
O acre-feet per year at a pumping rate of 80 gpm is low needs. Section 6. DOMESTIC WATER SUP (Complete A or B, and C below)	
O acre-feet per year at a pumping rate of 80 gpm is low needs. Section 6. DOMESTIC WATER SUP (Complete A or B, and C below) A.) Domestic Water Systems only	PLY SYSTEM INFORMATION B.) Municipal Water Systems only
O acre-feet per year at a pumping rate of 80 gpm is low needs. Section 6. DOMESTIC WATER SUP (Complete A or B, and C below) A.) Domestic Water Systems only Projected number of connections to be served:	PPLY SYSTEM INFORMATION B.) Municipal Water Systems only (defined under RCW 90.03.015)
Section 6. DOMESTIC WATER SUP (Complete A or B, and C below) A.) Domestic Water Systems only Projected number of connections to be served: Type of connections:	PPLY SYSTEM INFORMATION B.) Municipal Water Systems only (defined under RCW 90.03.015) Present population to be served water: Estimate future population to be served:

Section 7. IRRIGATION/STOCKWATER/OTHER FARM USES
<u>Irrigation</u>
Total number of acres requested to be irrigated under this application =ACRES NOTE: Outline the area to be irrigated on your attached map.
<u>Stockwater</u>
List number and kind of stock:
Is the proposed project for a dairy farm? YES NO
Other Proposed Farm Uses Describe all proposed uses:
Family Farm Water Act (RCW 90.66):
 Calculate the acreage in which you have a controlling interest, including only: Acreage irrigated under water rights acquired after December 8, 1977, Acreage proposed to be irrigated under this application, and Acreage proposed to be irrigated under other pending application(s).
Is the combined acreage under existing rights greater than 6000 acres? YES NO
Do you have a controlling interest in a Family Farm Development Permit? YES NO If yes, enter Permit No:
Section 8. OTHER WATER USES
Hydropower
Indicate total feet of head and proposed capacity in kilowatts:
Describe works:
Indicate all uses to which power is to be applied:
FERC License No:
Mining/Industrial Use Describe use, method of supplying and utilizing water:
Other Use
Section 9. WATER STORAGE
Will you be using a dam, dike, or other structure to retain or store water? ⊠ YES ☐ NO
Are you proposing to store more than 10 acre-feet of water? YES NO
Will the water depth be 10 feet or more? YES NO
If you answered yes to any of the above questions, please describe: STORAGE TANK; 32,000-GALLONS
CAPACITY (5.49 ACRE-FEET); 8-FEET TALL

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.

Section 10. DRIVING DIRECTIONS

Provide detailed driving directions to the project site: North on WA-109; from the intersection of WA-109 & WA 115 (to Ocean Shores) drive 0.8 miles. Take left on Dunes Lane; drive 0.3 miles

Site Address: 58 DUNES LANE, OCEAN CITY, WA 98569

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

STEVE RICHARDS Print Name (Applicant or authorized representation)	ative)	Street do	5-20-11 Date		
Print Name (Legal Owner or Part Owner Place of Use)		Signature	Date		
Print Name (Legal Owner or Part Owner Place of Use)		Signature		Date	
Print Name (Legal Owner or Part Owner Place of Use)		Signature		Date	
		Please check the region in	which the project	is located:	
*Submit your application to: DEPARTMENT OF ECOLOGY CASHIERING SECTION PO BOX 47611	15 W Yakim	Central Regional Office 15 W Yakima Avenue, Suite 200 Yakima, WA 98902 (509) 575-2490		Eastern Regional Office 4601 N. Monroe Spokane, WA 99205-1295 (509) 329-3400	
OLYMPIA, WA 98504-7611	3190 – Bellev	west Regional Office - 160 th Avenue SE ue, WA 98008-5452 649-7000	Southwest R PO Box 4777 Olympia, WA (360) 407-63	75 A 98504-7775	

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.

